

From: Kenny Blake
To: [Rodriguez, Jose](mailto:Rodriguez.Jose)
Subject: Re: Well 1 Remaining Deficiency - Vent
Date: Friday, September 01, 2017 5:21:53 PM

There is no pressure on that tap until the pump is running

Kenny Blake
kenny@cochitigolfclub.com

On Sep 1, 2017, at 2:51 PM, Rodriguez, Jose <Rodriguez.Jose@epa.gov> wrote:

Kenny,
Thank you for the information. The plan as described is not an appropriate place for the well vent. Because the sample tap is under pressure, this will cause water to continually flow through the vent.
We had previously discussed installing the vent on the sounding tube.
Thank you,
José G. Rodriguez
(214) 665-8087
Rodriguez.jose@epa.gov

From: Kenny Blake [<mailto:kenny@cochitigolfclub.com>]
Sent: Thursday, August 31, 2017 12:35 PM
To: Bresnahan, Meaghan <bresnahan.meaghan@epa.gov>; AWO <awo@q.com>; Rodriguez, Jose <Rodriguez.Jose@epa.gov>
Cc: Ngo, Kim <Ngo.Kim@epa.gov>; Baker, JohnE <Baker.JohnE@epa.gov>
Subject: Well 1 Remaining Deficiency - Vent
Jose: (FYI to all others) I want to resolve the remaining well 1 deficiency as outlined in the August 18 letter. (There is no vent in the well casing)
First, I need to know where I can buy a well vent and what it looks like to show the supply house. Once I have the vent, please see the attached picture. My intent is to place a T where the raw water sample tap is and have the raw water sample to the right and the well vent to the left.
Will this be a suitable place to attach the well vent and the raw water sample trap?
Thanks – We are moving forward to resolve every issue in a reasonable time frame –
Thanks to all - kb

From: Bresnahan, Meaghan [<mailto:bresnahan.meaghan@epa.gov>]
Sent: Wednesday, August 30, 2017 7:02 AM
To: Kenny Blake; AWO
Cc: Ngo, Kim; Baker, JohnE
Subject: Follow up

Hi Kenny,
To follow up from our phone call yesterday, I left a message with Mike yesterday afternoon recommending that you switch back over to Well 1 as soon as possible. Please stay on the Boil Water Advisory until 1 clean source sample and 2 clean BacT results are returned by the lab. Once those results are returned to EPA, we will confirm

with you that the BWA can be lifted.

Regarding the Public Notice for the August 18th "failure to complete deficiencies" letter, public notice is still required even if well 2 is disconnected. I know that causes additional headache, but this is required by the National Primary Drinking Water Regulations. Because this is a 30 day PN, it does not need to be hand delivered as long as there are other methods of getting the information to all your customers.

As always, call if you have any questions.

Thanks,
Meaghan
Meaghan Bresnahan
Drinking Water Section
EPA Region 6
1445 Ross Ave (6WQ-SD)
Dallas, TX 75206
(214)665-8354